PTO/SAIDS (DAIG) IN for the language part of the

CLAIMS AS FILED - PART I CLAIMS AS FILED - PART I (Column 1) (Column 1) (Column 1) (Column 2) (Column 2) (Column 3) (Co	PATE	Reduction Act of 1975	no porsons we r	equired to respon	d to a codedion of	information was	PKe; U S. (P11 d 6 nd	SEPARILERI (CONGRESS OF
CLAIMS AS FILED - PART I (Cohumn 1)	PAIE	NI APPLICATION Subs	ON FEE DE'	TERMINATI	ON RECORD)	Mar	1921	COMP AND
COMMON TO COMMON							44	124	693
TOTAL COLORS (COLORS) FREST PRESENTATION OF MALERE DEPENDENT CLAMM (DI CER 1.166) FREST PRES				Column 77	SMAL	L ENTITY	Osi	OTIE JAME	R TIMM
DICTA LAMEN OTHER CHANGE OTH		101 FEPAL	1. 141	IGUEN F KIRA	1		7		
STORY INSTITUTE OF PERSONNEL CLANA PRESENT (DICTR 1.1601) ALTITLE OF PELOCHIC CLANA PRESENT (DICTR 1.1601) E DIE ORIGINATE OF TRANSPORT OF TRANSPO	137 CFR 1,16(4))				1 - "*		┨	KAN	
ANTITIES OF PROPERTY CLAMA POESENT (DI CENT 1.1601) ANTITIES OF PROPERTY CLAMA POESENT (DI CENT 1.1601) ANTITIES OF PROPERTY CLAMA POESENT (DI CENT 1.1601) B SIE CHICAGO OF COLUMN 1 1 WIS UNA ECOLUMN 7. IOTAL (CI IOTAL CI IOT	TOTAL CLANS				┦┟──	<u> </u>	1786	L	1
ANTIPLE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PELORIFIT CLANA POESENT [17 CFR 1.1661] # STIRE OF PEROPOSENT [17 CFR 1.1661] # STI			10 ·				120:		
## TOTAL COMMON	(37 CFR 1,15(9))		3				1		
E DIE CHÉRITORO PERCOUNIC I O MET 10 INDIA 2000, EMP. V. IN COUNTRI Z. CLAIMS AS AMENDED - PART II CLAIMS AMENDED - PART II	WILLIAM & DESERVOR				 	-	OV:	11	<u> </u>
CLAIMS AS AMENDED - PART II CLAIMS REMAINING PRESENT PRESENT PRESENT PRESENT PRESENT PADD FOR INCHARD PRESENT PRESENTATION OF MATER PROPERTY PRESENT PRESENT PRESENTATION OF MATER PRESENT PRESENT PRESENT PRESENTATION OF MATER PRESENT PRESENT PRESENT PRESENTATION OF MATER PRESENT PRESENTATION OF MATER PRESENT PRESE		CC VW LASS MI	131 CEU 1'1691)		<u> </u>	1	Ç#	1	
CLAIMS AS AMENDED - PART II COMMON 1) (Column 1) (Column 2) (Column 2) SMALL ENTITY REMAINING REMAINING PRESENT RATE ADDITIONAL PREVIOUSLY PROPERTY RATE ADDITIONAL PREVIOUSLY PRESENT RATE ADDITIONAL PRESENT RATE ADDITIONAL PREVIOUSLY PRESENT RATE ADDITIONAL P	, it are deference at com	IOTAL		e:		 			
COMMON 1) (COMMON 2) (COMMON 2) STALL ENTITY ON OTHER HANNER PRESENT P	· CLA	MS AS AMENDE	O - PARTII				•	- 5.774	L
CLADUS REMAINING REMAINING AFTER AFTER AFTER AFTER APPROVOUSLY PAO FOR FAST PRESENTATION OF MALIFAC DEPENDENT CLAMS (COUNTS) CLADUS RAME REMAINING IN CRASSING REMAINING (COUNTS) (Coun		,	• · · · · · · · · · · · · · · · · · · ·						
CLAMS REMAINED AFIER MUMBER PREVIOUSLY PAD FOR TOTAL ADOL FEE TOTAL TOTAL ADOL FEE TOTAL TO	>2705	Column tj	(Column 2)	(Column 3)	Siate	CHIID	on	OTHER	than
AFER AMENOMENT PREVIOUSLY EXTRA PROPERTY COMMINITY OF THE TOWALL OF THE	< no				·	EMILIT	1 1	SMALL	ENTITY
TOTAL INCIDENTAL STATE FIRST PRESENTATION OF MALIPLE DEPENDENT CAME IN CORRESPONDENT CLAIRS REMAINSEE INCIDENT IN COMMON INCIDENT INCIDENT IN COMMON INCIDENT INCIDENT IN COMMON INCIDENT INCIDENT IN COMMON INCIDENT IN	3 <i>H</i> 1 '		MUMBER	PRESENT	RATE			PAIC	
FRST PRESENTATION OF MALIPLE DEPENDENT CLAIM (DI COMMA 2) CLAIUS (Column 2) (Column 2) (Column 2) CLAIUS (REALANDER PREVIOUSLY PARTY PAR			PAID FOR		И				
FRST PRESENTATION OF MALIPLE DEPENDENT CLAIM (DI COMMA 2) CLAIUS (Column 2) (Column 2) (Column 2) CLAIUS (REALANDER PREVIOUSLY PARTY PAR	S IN CIA LINES	(Mine)	3 "	7		1			FEE
FRST PRESENTATION OF MALIPLE DEPENDENT CLAIM (DI COMMA 2) CLAIUS (Column 2) (Column 2) (Column 2) CLAIUS (REALANDER PREVIOUSLY PARTY PAR	Li (12 CFR) 16mm	Jan.	1) . / 	 ^ '	ļ	CA	X1	
FIRST PRESENTATION OF MALIFIE DEPENDENT CLAIM (3) COMMA 3) (Column 1) (Column 2) (Column 2) (Column 1) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Column 2) (Co	§				L		GA		$\overline{}$
CLAEAS REMAINDER HANDE PRESENT PROPERTIES PRESENT PRES	FIRST PRESENTATIO	HO! MA IPLE DEPEN	DENT CLANE (37)	78 1.460		7			-/- -
CLACAS REMAINING RESCRITATION OF MALTPLE DEPENDENT QAM (1) CCR 1.00(0) FREST PRESENTATION OF	2,41.5	1,6/16	162	70		 /	٠٩[<u> </u>	
CLAEAS REMAINING AFTER PREVIOUSLY PRESENT PRESENT ON ASSETT PRESENT PREVIOUSLY PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MAJERIC REPROPORTION (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUIT CLAM (37 CFR 1.000) FIRST PRESENTATION OF MAJERIC REPRODUCTION (37 CFR 1.000) FIRST PRESENTATION (37 CFR 1.000) FIRST PRESENT	12/50	y -	16.7	المراض		Щ	÷.		
REMAINING AFTER PREVIOUSLY PADFOR I STRAT PRESENT PREVIOUSLY PADFOR I STRAT PRESENTATION OF MATIPUE OFFENDENT QAME (3) CFR 1.Mg/W FREST PRESENTATION OFFENDENT QAME (3) CFR 1.Mg/W FREST PRESENTATION OFFENDENT QAME				(Concen 3)					
CR SI COMMA 19-LE CEPENDENT CLAMM (37 CFR 1.05(0) CR SI COMMA 19-LE COMMA 23 CC COMMA 23 CC CR CR COMMA ADOL FEE CR COMMA CONTROL CR CR COMMA CONTROL CR	" I n	EMAINING	NUMBER		RATE	400	ſ		
CR SI COMMA 19-LE CEPENDENT CLAMM (37 CFR 1.05(0) CR SI COMMA 19-LE COMMA 23 CC COMMA 23 CC CR CR COMMA ADOL FEE CR COMMA CONTROL CR CR COMMA CONTROL CR			PREVIOUSLY	EXTRA -		TONAL"	- 1	KAIE	
CR SI COMMA 19-LE CEPENDENT CLAMM (37 CFR 1.05(0) CR SI COMMA 19-LE COMMA 23 CC COMMA 23 CC CR CR COMMA ADOL FEE CR COMMA CONTROL CR CR COMMA CONTROL CR	LOCAL .			1. 0	/	FEE		<u></u>	
CR SI COMMA 19-LE CEPENDENT CLAMM (37 CFR 1.05(0) CR SI COMMA 19-LE COMMA 23 CC COMMA 23 CC CR CR COMMA ADOL FEE CR COMMA CONTROL CR CR COMMA CONTROL CR	Independent .	a l	17	-	4		أيتن	«s	
CR SI COMMA 19-LE CEPENDENT CLAMM (37 CFR 1.05(0) CR SI COMMA 19-LE COMMA 23 CC COMMA 23 CC CR CR COMMA ADOL FEE CR COMMA CONTROL CR CR COMMA CONTROL CR	CHURINOD	7	· Y	· /.	1.700		F		
CLANS COMM 2) COMM 2) COMM 3) COMM 3)	FIRST PRESENTATION	OF MATPLE DEPEND	MIRAM (VC	50.1		100	On		<u> </u>
CLANS COMM 2) COMM 3) CLANS MGMSSI PRESENT RATE ADDITION MGMSSI MUMOR PRESUNT EXTRA FEE MUMOR PRESUNT FEE MONAL M	7. 41, 50	1011	1.7 9	75			CR	* 5 .	
CLAIMS REMARKING REMARKING AMENOMERT PREVIOUSLY PROPOSIT I CLS I COMMO 2) RATE ADDITIONAL FEE RATE ADDITIONAL F		10/64	/ 6 ³ /	6416	2007 C	IUI			
CLANES REMARKING AFTER RATE ADDITIONAL FEE RATE ADDITIONAL FEE RATE ADDITIONAL FEE RATE ADDITIONAL FEE TOWAL FEE TOTAL GR S the entry in column 1 is bits libra the entry in column 2 when '0' in otherm 1.	2-8-10 Cac	Huma t)	Cohena Zi	*	1 1 9	/	•	TOUR L	
REMARISHED ANTER PREVIOUSLY PROPOSIT I CLIST I CANTER PROPOSIT PR				(consum 3)					
# TIDIAL FEE TOWAL FEE TOW	1 H/1 1 "	NETER	NUMBER		RATE		1	RATE	AOO1.
SPECIAL CONTROL OF MALTINE DEFENDENT COMM (1) COR 1. SEQ. 41 COR 2.1 C	1 LA AM	HOMENT	PAID FOR	1 mm /			/		TIONAL
# Sine energy on column 1 is less talen the energy of column 2, while '0' in column 3.	In cig / sets	4 7 mm	" (17	• /			· -		FEE
FERST PRESENTATION OF MALTIPLE DEPENDENT CLANN (37 CFR 1.000) # 1	Independent .	Hins	- 1	 . / 	<u>''</u>	/	CR L	<u> </u>	
# Si the energy on column 1 is less tilen the energy in column 2, while '0' in column 3.					123·		on I	· T	/
If the entry in column 1 is less than the entry in column 2, while of in column 3.	FORST PRESENTATION	OF MALIPLE DEPENDE	HI QAN DIG	R 1.52(4)		7	-		/-
If the energy on column 1 is less than the energy in column 2, while '0' in column 3.	4 41150	1777	3.1-	700		/		<u></u>	·/
" If the "Highest Mumber Presents Dail End Comman 7, while "Un column).	. If the early in cohumn	I IS DOS INCO INCOME	1811	68/11	CHOOL FEE	<u>/</u>			/
	West Propert Number	o Promonto Baia care			- 70°	,			/

•: